AMENDMENTS TO THE CLAIMS

Claims 1-16 (canceled)

Claim 17 (original): A pneumatic control system for a water cannon that has a barrel for holding a body of water, the barrel having an open end through which a body of water is driven by the application of a fluid-related force and a substantially closed end, the pneumatic control system comprising:

first pneumatic control means for producing a pneumatic safety-on signal after a body of water has been expelled from the open end of the water cannon to place a pneumatic trigger in a disabled state and producing a pneumatic safety-off signal after a sufficient amount of water has been loaded into the barrel of the cannon to place a pneumatic trigger in an enabled state; and

second pneumatic control means, responsive to a pneumatic fire signal from the pneumatic trigger, for producing a pneumatic firing signal for causing a valve to allow a fluid related force to be applied to the sufficient amount of water in the barrel of the water cannon.

Claim 18 (original): A pneumatic control system, as claimed in Claim 17, further comprising:

a pneumatic trigger for receiving said safety-on signal and said safety-off signal and producing said pneumatic fire signal; and

a valve for receiving said pneumatic firing signal.

Claim 19 (original): A pneumatic control system, as claimed in Claim 17, wherein: said first pneumatic control means includes a pneumatic timer.

Claim 20 (original): A pneumatic control system, as claimed in Claim 17, wherein: said first pneumatic control means includes a first pneumatic timer and a second pneumatic timer.

Claim 21 (original): A pneumatic control system, as claimed in Claim 17, wherein:

Patent Application No. 09/683,891 Reply and Amendment dated May 18, 2004 Reply to Office Action of March 30, 2004

said first pneumatic control means includes a pneumatic sensor and a pneumatic gate that is responsive to a signal output by said pneumatic sensor.

Claims 22-28 (canceled)